SURVEY

H-K Building #: 21

Project Number: 0980193E Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89 Inspector: TIM SWARTZ Building Number: 21/22

Building Name: BREWHOUSE/STOCK CELLARS

SEATTLE, WASHINGTON

Building Type: BREW/STOCK Year Constructed: 1948

*****	AREA NUMBER: 01	AREA DESCRIPTION: Ground Floor-Part #21-Spent Grain Room	AREA AVERAGE % ASBESTOS: 22%	********
	7.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Allen December 11 and 1	711211112111121111211111111111111111111	

00-356573 00-356577 00-356581 00-356585 00-356585 00-356585	0X 10X 15X 15X 15X	pipe covering pipe covering wrapped cardboard/paper pipe wrapped cardboard/paper pipe wrapped cardboard/paper pipe	OMA OMA OMA	30 f	t. 8 i t. 8 i	n. 0.D. n. 0.D. n. 0.D.	DW	27	111	\$446 \$594		\$725
00-356581 00-356585 00-356585 00-356585 00-356585	10% 15% 15% 15%	wrapped cardboard/paper pipe wrapped cardboard/paper pipe	OHA	42 f	t. 8 i	n. O.D.	DW			\$504	e/35	
00-356585 00-356585 00-356585 00-356585	15% 15% 15%	wrapped cardboard/paper pipe										
00-356585 00-356585 00-356585	15% 15%		UHA	23 T						\$324		\$1,019 \$527
00-356585 00-356585	15X		OMA			n. 0.D.			111	\$624		\$1,015
00-356585		wrapped cardboard/paper pipe	OMA			n. 0.D.			iiil	\$368	\$263	\$631
										\$268	\$167	\$435
1111-45A5R5												\$174
												\$874
		mip on pipe covering	OHA	20 4	111.	,.v.	nr 3/ K			3002	4316	-017
												,
		min on nine covering	OHA	7.8	in (nu			\$1 /./	e 85	\$229
		mijp on pipe covering	UNA	3 0		,.v.	U#				-60	
		min on unamed cardboard/names	OM A	70* B	in c		NU			62 240	£1 081	\$5,350
		Imp on an appear car about a paper	UNA	100	111.		-			43,307	31,701	47,330
		1										
		min on uranned cardboard/naner	OMA	2.8	in C	١.	nu			40*	e 57	\$153
												\$437
												\$263
												\$62
												\$44
		my on mapper conduction dypaper	~				-			320	310	***
		J										
	00-356585 12-356574 12-356575 12-356576 13-356578 13-356579 13-356580 14-356583 14-356584 15-356586 15-356586 15-356586 15-356586 15-356586 15-356587 15-356588	00-356585 15x 12-356574 15x 12-356576 10x 12-356576 25x 13-356578 0x 13-356579 0x 13-356580 0x 14-356580 0x 14-356583 40x 14-356584 50x 15-356586 50x 15-356586 50x 15-356586 50x 15-356586 50x 15-356586 50x 15-356586 50x 15-356586 50x	00-356585 15% wrapped cardboard/paper pipe mjp on pipe covering 12-356576 25% 13-356576 25% 13-356578 0% 13-356579 0% 13-356580 0% 14-356582 35% 14-356584 50% 15-356586 50% 15-356586 50% 15-356586 50% 15-356586 50% 15-356586 50% 15-356586 50% 15-356586 50% 15-356586 50% 15-356586 50% 15-356586 50% 15-356586 50% 15-356586 50% 15-356587 60%	00-356585 15% wrapped cardboard/paper pipe 0MA 12-356574 15% mjp on pipe covering 0MA 12-356576 25% 13-356576 25% 13-356579 0% 13-356580 0% 14-356582 35% 14-356584 50% 15-356586 50% mjp on wrapped cardboard/paper 0MA	00-356585 15% wrapped cardboard/paper pipe 0MA 12 for 12-356574 15% mjp on pipe covering 0MA 20 4 12-356575 10% 12-356576 25% 13-356578 0% 13-356579 0% 13-356580 0% 14-356582 35% 14-356583 40% 14-356584 50% 15-356586 50% mjp on wrapped cardboard/paper 0MA 70°8 15-356586 50% mjp on wrapped cardboard/paper 0MA 10 4 15-356586 50% mjp on wrapped cardboard/paper 0MA 10 4 16-356586 50% mjp on wrapped cardboard/paper 0MA 10 4 16-356586 50% mjp on wrapped cardboard/paper 0MA 10 4 16-356586 50% mjp on wrapped cardboard/paper 0MA 1 1 6 15-356586 50% mjp on wrapped cardboard/paper 0MA 1 1 6 15-356586 50% mjp on wrapped cardboard/paper 0MA 1 1 6 15-356587 60%	00-356585 15% Wrapped cardboard/paper pipe OMA 12 ft. 4 ft. 4 ft. 2-356574 15% Mip on pipe covering OMA 20 4 in. 0 12-356576 10% 12-356576 25% 13-356578 0% 13-356579 0% 13-356580 0% 14-356582 35% Mip on wrapped cardboard/paper OMA 38 in. 0 14-356584 50% 15-356586 50% Mip on wrapped cardboard/paper OMA 10 4 in. 0 15-356586 50% Mip on wrapped cardboa	00-356585 15% 15% mrapped cardboard/paper pipe OMA 12 ft. 4 in. 0.D. 12-356574 15% mjp on pipe covering OMA 20 4 in. 0.D. 12-356575 10% 13-356578 0% mjp on pipe covering OMA 3 8 in. 0.D. 13-356579 0% 13-356580 10% ox 14-356582 35% dx 14-356584 50% 15-356586 50% mjp on wrapped cardboard/paper OMA 2 8 in. 0.D. 15-356586 50% mjp on wrapped cardboard/paper OMA 0 4 in. 0.D. 15-356586 50% mjp on wrapped cardboard/paper OMA 0 4 in. 0.D. 15-356586 50% mjp on wrapped cardboard/paper OMA 0 4 in. 0.D. 15-356586 50% mjp on wrapped cardboard/paper OMA 0 4 in. 0.D. 15-356586 50% mjp on wrapped cardboard/paper OMA 0 4 in. 0.D. 15-356586 50% mjp on wrapped cardboard/paper OMA 1 6 in. 0.D. 15-356586 50% mjp on wrapped cardboard/paper OMA 1 6 in. 0.D. 15-356586 50% mjp on wrapped cardboard/paper OMA 1 6 in. 0.D. 15-356586 50% mjp on wrapped cardboard/paper OMA 1 6 in. 0.D. 15-356587 60% mjp on wrapped cardboard/paper OMA 1 6 in. 0.D.	00-356585 15% 15	00-356585 15% 15% mrapped cardboard/paper pipe OHA 12 ft. 4 in. 0.0. 0W 27 12-356574 15% mjp on pipe covering OHA 20 4 in. 0.0.	00-356585 15% Wrapped cardboard/paper pipe	00-356585 15% 15% mip on pipe covering 0MA 12 ft. 4 in. 0.D. DW 27 iii \$562 12-356575 10% 12-356576 25% 13-356578 0% 13-356578 0% 13-356580 0% 14-356582 35% 14-356584 50% 15-356586 50% 15-36586 50% 15-36686 50% 15-36686 50% 15-36686 50% 15-36686 50% 15-36686 50% 15-36686 50% 15-366	00-356585 15% 15

AREA COMMENTS

AREA # 01 TOTAL \$7,419 \$11,938 \$4,519

The materials are in fair condition with minor localized contact and water damage. The materials are approximately 5' to 14' from the floor. At a minimum, it is recommended that the materials be properly repaired and monitored. If removal is planned, gross removal procedures are recommended. This appears to be a medium traffic area.

******* AREA NUMBER: 02	AREA DESCRIPTION: Ground Floor	AREA AVERAGE % ASBESTOS: 27%	****
LOCATION OF THE MATERIAL	SAMPLE NUMBER ASB MATERIAL DESCRIPTION	O&M UNITS OF PIPE EXP REMOVAL CODE QUANTITY MEASURE ID POT PL COSTS	REPLACEMENT TOTAL COSTS COSTS
part 21-brew kettle rm-under S kettle part 21-brew kettle rm-under S kettle	00-356573 25% pipe covering 00-356573 25% pipe covering	OHA 80 ft. 4 in. 0.D. HPS/R 26 III \$714 OHA 5 ft. 6 in. 0.D. HPS/R 26 III \$65	

HALL-KIMBRELL ENVIRONMENTAL INC.

Page 44

SURVEY

H-K Building 21 Project Number: 0980193E

Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89 Inspector: TIM SWARTZ Building Number: 21/22
Building Name: BREWHOUSE/STOCK CELLARS
SEATTLE, WASHINGTON
Building Type: BREW/STOCK
Year Constructed: 1948

11spector. The during	00-356573	25%	pipe covering	OHA	20 ft. 6 in. O.D. HP	S/R	26 1111	\$260	\$162	\$422
part 21-west wall	00-356573		pipe covering	OHA	5 ft. 4 in. O.D. HP			\$45	\$28	\$73
stairwell in part 21	00-356573		pipe covering	OHA	3 ft. 6 in. O.D. HP			\$39	\$24	\$63
stairwell in part 21	00-356573		pipe covering	OMA	45 ft. 4 in. O.D. HP	S/R	26 111	\$401	\$251	\$652
part 21-brew kettle rm-under N kettle			pipe covering	OHA	16 ft. 6 in. O.D. HP	5/B	26 111	\$208	\$130	\$338
part 21-brew kettle rm-under N kettle	00-356573			OHA	20 ft. 4 in. 0.D. HP	e/D	26 1111	\$178	\$112	\$290
part 21-against south wall-along ceiling	00-356573		pipe covering		45 ft. 4 in. 0.D. HP			\$401	\$251	\$652
part 21-brew kettle rm-along east wall	00-356573		pipe covering	AHO	40 ft. 4 in. 0.0. RP.	9/K	26 1111	\$1,606	\$1,004	\$2,610
part 22-cellar H stock-along east wall	00-356573		pipe covering	OHA	180 ft. 4 in. 0.D. HP	3/K	20 1111	\$2,547	\$1,820	\$4,367
part 22-cellar H stock-along east wall	00-356573		pipe covering	OHA	180 ft. 8 in. 0.0. HP:			\$566	\$404	\$970
part 21-west wall	00-356573		pipe covering	OHA	40 ft. 8 in. O.D. HP			\$1,160	\$725	\$1,885
part 21-brew kettle room-catwalk	00-356573		pipe covering	OMA	130 ft. 4 in. 0.D. HP				\$714	\$1,856
part 21-brew kettle room-catwalk	00-356573		pipe covering	OMA	88 ft. 6 in. 0.D. HP			\$1,142		\$580
part 21-west wall	00-356573		pipe covering	OHA	40 ft. 4 in. O.D. HP			\$357	\$223	
tairwell in part 21	00-356573	25%	pipe covering	OMA	3 ft. 10 in. 0.D HP:		26 111	\$57	\$42	\$99
ot 21-brew kettle rm-catwalk-ctr&E wall	00-356577	0%	pipe covering	OHA	35 ft. 4 in. O.D. DW		i			
ot 21-brew kettle rm-catwalk-ctr&E wall	00-356577	0%	pipe covering	OMA	10 ft. 6 in. 0.D. DW		- 1			
art 21-against south wall-along ceiling	00-356577	0%	pipe covering	OMA	25 ft. 8 in. O.D. DW		- 1			
art 21-brew kettle rm-northeast area	00-356589	40%	pipe covering	OMA	25 ft. 6 in. 0.D. PL	_	26 111	\$ 324	\$203	\$527
art 21-brew kettle rm-kettle at N end	01-356463	50%	boiler/tank insulation	OHB	830 sq.ft.		26 111	\$23,448	\$18,783	\$42,231
	01-356464	35%			•		26 111			
	01-356465	35%	i '				26 111			
art 21-brew kettle rm-kettle at S end	02-356466		boiler/tank insulation	OMB	830 sq.ft.		26 111	\$23,448	\$18,783	\$42,231
BIT 21-DIER RELETE IIII RELETE BE 5 CINS	02-356467	40%	DO (C) (333 34111		26 111	•	-	
	02-356468	40%	•				26 111			1
art 21-brew kettle room-catwalk	12-356574		mjp on pipe covering	OHA			26 111	\$449	\$250	\$699
part 22-cellar H stock-along east wall	12-356574	15%	mjp on pipe covering	OHA			26 111	\$193	\$113	\$306
art 21-brew kettle rm-under S kettle	12-356574	15%	mip on pipe covering	AMO	20 4 in. O.D. HP:	S/R	26 111	\$562	\$312	\$874
art 21-west wall	12-356574	15%	mjp on pipe covering	OMA	5 4 in. O.D. HP	S/R	26 111	\$140	\$78	\$218
tairwell in part 21	12-356574	15%	mjp on pipe covering	OHA	1 10 in. O.D. HP	S/R	26 111	\$63	\$39	\$102
art 22-cellar H stock-along east wall	12-356574		mjp on pipe covering	OMA	4 4 in. O.D. HP	S/R	26 111	\$112	\$62	\$174
part 21-against south wall-along ceiling	12-356574		mip on pipe covering	OHA		S/R	26 111	\$112	\$62	\$174
part 21-brew kettle rm-under N kettle	12-356574		mip on pipe covering	OHA			26 111	\$421	\$234	\$655
ert 21-west wall	12-356574		mjp on pipe covering	OMA			26 111	\$193	\$113	\$306
art 21-brew kettle room-catwalk	12-356574		mp on pipe covering	OHA			26 111	\$774	\$454	\$1,228
	12-356574		mip on pipe covering	OHA		S/R	26 111	\$39	\$23	\$62
tairwell in part 21	1						26 111	\$28	\$16	\$44
tairwell in part 21	12-356574		mjp on pipe covering	OMA				\$281	\$156	\$437
art 21-brew kettle rm-along east wall	12-356574		mjp on pipe covering	OHA			26 111			\$491
art 21-west wall	12-356574		mjp on pipe covering	OHA	8 6 in. O.D. HP	S/R	26 111	\$309	\$182	3471
	12-356575	10%					26 111			
	12-356576	25%					26 111			
t 21-brew kettle rm-catwalk-ctr&E wall	13-356578		mjp on pipe covering	OMA	8 4 in. O.D. DW		26 111	\$225	\$125	\$350
art 21-against south wall-along ceiling	13-356578		mjp on pipe covering	OHA	2 8 in. O.D. DW		26 111	\$96	\$57	\$153
	13-356579	0%			•		26 111			
	13-356580	0%			•		26 111			
art 21-brew kettle rm-northeast area	16-356590		mjp on pipe covering	OMA	12 6 in. O.D. PL		26 111	\$464	\$273	\$737
	16-356591	0%					26 111	•		
	16-356592	40%					26 111			
ert 21-brew kettle rm-caustic tank	17-356593		boiler/tank insulation	OHB	90 sq.ft.		'''			
TOTAL DI THE RECEIPT OF THE PRODUCTO COURT	, 555575	~~	1-0.10.1.00.00.00.00.00.00.00.00.00.00.00.	GAU	, ad. ic.		į.			

HALL-KIMBRELL ENVIRONMENTAL INC.

Page 45

T SURVEY ASBESTOS ASS.

H-K Building 21

Project Number: 0980193E

Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89 Inspector: TIM SWARTZ Building Number: 21/22

Building Name: BREWHOUSE/STOCK CELLARS

SEATTLE, WASHINGTON

Building Type: BREW/STOCK Year Constructed: 1948

part 21-brew kettle rm-3M CIP tank-north 18:	8-356597	0% 0% 40% 50% 40%	boiler/tank insulation	ОНВ	86 sq.ft.		26 111 26 111 26 111	\$2,430	\$1,946	\$4,376
--	----------	-------------------------------	------------------------	-----	-----------	--	----------------------------	---------	---------	---------

AREA COMMENTS

AREA # 02 TOTAL \$63,857 \$48,641 \$112,498

The materials are in fair to good condition with minor contact and water damage. The materials are approximately 1' to 10' from the floor. At a minimum, it is recommended that the materials be repaired and monitored. If removal is planned, extensive gross removal procedures are recommended. This appears to be a high traffic area.

******* AREA NUMBER: 03	AREA DESC	RIPTIO	N: 2nd Floor-Part #21 ,		AREA AVERAGE	% ASBE	stos: 35	<u> </u>	****	****
LOCATION OF THE MATERIAL	SAMPLE NUMBER	ASB	MATERIAL DESCRIPTION	O&M CODE	UNITS OF QUANTITY MEASURE	PIPE ID	EXP POT PL	REMOVAL COSTS	REPLACEMENT COSTS	TOTAL
tairwell between 1st & 2nd floors	00-356472	30%	pipe covering	OMA	20 ft. 4 in. O.D.	HPS/R	26 111	\$178	\$112	\$2
tairwell between 1st & 2nd floors	00-356472	30%	pipe covering	AHO	8 ft. 10 in. O.D	HPS/R	26 111	\$151	\$112	\$
airwell between 1st & 2nd floors	00-356472	30%	pipe covering	OHA	8 ft. 12 in. O.D	HPS/R	26 111	\$176	\$135	\$
ttle room-north area	00-356472	30%	pipe covering	OMA	- 140 ft. 4 in. O.D.	HPS/R	26 111	\$1,249	\$781	\$2,
ttle room-north area	00-356472	30%	pipe covering	OHA	16 ft. 6 in. O.D.	HPS/R	26 111	\$208	\$130	\$
ttle room-north area	00-356472	30%	pipe covering	AMO	15 ft. 8 in. O.D.	HPS/R	26 111	\$212	\$152	
ttle room-mezzanine-along south wall	00-356472	30%	pipe covering	OMA	10 ft. 12 in. 0.D	HPS/R	26 111	\$220	\$169	•
ttle room-mezzanine-along north wall	00-356472		pipe covering	AHO	5 ft. 6 in. 0.D.	HPS/R	26 111	\$65	\$41	
ttle room-hops storage	00-356472	30%	pipe covering	OMA	40 ft. 4 ln. 0.D.	HPS/R	26 111	\$357	\$223	
ttle room-mezzanine-along south wall	00-356472		pipe covering	OHA	10 ft. 10 in. O.D	HPS/R	26 111	\$189	\$140	
ttle room-mezzanine-along north wall	00-356472	30%	pipe covering	OMA	30 ft. 8 in. 0.D.	HPS/R	26 111	\$424	\$303	:
ttle room-mezzanine-against east wall	00-356472	30%	pipe covering	AHO	18 ft. 8 in. 0.D.	HPS/R	26 111	\$255	\$182	
ttle room-mezzanine-against south wall	00-356476	40%	wrapped cardboard/paper pipe	OHA	10 ft. 8 in. O.D.	DW	26 111	\$141	\$101	:
ttle room-break room	00-356476	40X	wrapped cardboard/paper pipe	OHA	1 ft. 6 in. O.D.	DW	26 111	\$13	\$8	
ttle room-break room	00-356476	40%	wrapped cardboard/paper pipe	OMA	10 ft. 8 in. O.D.	DW	26 111	\$141	\$101	•
tle room-hops storage-northeast area	00-356476	40%	wrapped cardboard/paper pipe	OMA	10 ft. 6 in. O.D.	DW	26 111	\$130	\$81	:
sirwell between 1st & 2nd floors	04-356473	50%	mjp on pipe covering	OMA	6 4 in. 0.D.	HPS/R	26 111	\$169	\$94	- 9
ttle room-north area	04-356473		mjp on pipe covering	OHA	4 6 in. O.D.	HPS/R	26 111	\$155	\$91	
sirwell between 1st & 2nd floors	04-356473	50%	mjp on pipe covering	AMO	2 10 in. O.D.	HPS/R	26 111	\$125	\$78	,
ttle room-mezzanine-along north wall	04-356473	50%	mjp on pipe covering	OHA	6 6 in. 0.D.	HPS/R	26 111	\$232	\$136	,
ttle room-mezzanine-along north wall	04-356473		mjp on pipe covering	OMA :	5 8 in. 0.D.	HPS/R	26 111	\$241	\$141	
sirwell between 1st & 2nd floors	04-356473	50X	mjp on pipe covering	OMA	2 12 in. O.D.	HPS/R	26 111	\$152	\$95	
ttle room-north area	04-356473	50%	mjp on pipe covering	OMA	12 4 in. O.D.	HPS/R	26 111	\$337	\$187	
ttle room-hops storage-south area	04-356473	50%	mjp on pipe covering	OHA	12 4 in. O.D.	HPS/R		\$337	\$187	
ttle room-north area	04-356473	50%	mjp on pipe covering	OMA	3 8 in. O.D.	HPS/R		\$144	\$85	
ttle room-mezzanine-against east wall	04-356473	50%	mjp on pipe covering	AMO	4 8 in. O.D.	HPS/R		\$193	\$113	
,	04-356474	50%	1 " ' ' '			, "	26 111	1		•
	04-356475	60%					26 111			

HALL-KIMBRELL ENVIRONMENTAL INC.

Page 46

SURVEY ASBESTOS ASSE

H-K Building # 21

Project Number: 0980193E Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89 Inspector: TIM SWARTZ Building Number: 21/22

Building Name: BREWHOUSE/STOCK CELLARS

SEATTLE, WASHINGTON

Building Type: BREW/STOCK

Year Constructed: 1948

2384

kettle room-break room	05-356477		mjp on wrapped cardboard/paper		1 8 in. O.D.	DW	26 111	\$48	\$28	\$76
kettle room-break room	05-356477 05-356478 05-356479	50% 50%	mjp on wrapped cardboard/paper	OMA	2 6 in. 0.D.	DW	26 111 26 111 26 111	\$77	\$45	\$122
kettle room-break room-whirlpool	06-356480 06-356481 06-356482	50% 10% 40%	boiler/tank insulation	OMB	550 sq.ft.		26 111 26 111 26 111	\$15,538	\$12,446	\$27,984

AREA COMMENTS

AREA # 03 TOTAL \$21,857 \$16,497 \$38,354

The materials are in good condition with minor contact and water damage. The materials are approximately 1 to 18' from the floor. At a minimum, it is recommended the materials be repaired and monitored. If removal is planned, gross removal procedures are recommended. This appears to be a high traffic area.

******* ***** AREA NUMBER: 04 AREA DESCRIPTION: 3rd Floor-Part #21-Tank Bottom Room AREA AVERAGE % ASBESTOS: 32%

LOCATION OF THE MATERIAL	SAMPLE NUMBER	ASB	MATERIAL DESCRIPTION	O&M CODE	UNITS OF QUANTITY MEASURE	PIPE ID	EXP POT	PL	REMOVAL COSTS	REPLACEMENT COSTS	TOTAL COSTS
below mash tub	00-356495		pipe covering	OHA	55 ft. 4 in. 0.D	. HPS/R	28	111	\$491	\$307	\$79
below mash tub	, 00-356495	30%	pipe covering	OMA	35 ft. 6 in. 0.D			111	\$454	\$284	\$73
north of mash filter	00-356495	30%	pipe covering	AHO	6 ft. 4 in. 0.D			111	\$54	\$33	\$8
south of mash filter	00-356495		pipe covering	OMA	10 ft. 8 in. 0.0			111	\$141	\$101	\$24
below adjunct cooker	00-356495		pipe covering	OMA	25 ft. 10 in. 0.			1111	\$472		\$82
below convertor tank	00-356495		pipe covering	OHA	30 ft. 6 in. 0.D			1111	\$389	\$243	\$63
Just northeast of caustic tank	00-356495		pipe covering	OHA	15 ft. 4 in. O.D			ш	\$134	\$84	\$21
just northeast of caustic tank	00-356495		pipe covering	AMO	5 ft. 6 in. 0.D			1111	\$65	\$41	\$10
below convertor tank	00-356495		pipe covering	OHA	60 ft. 4 in. 0.0			111	\$535	\$335	\$87
below adjunct cooker	00-356495		pipe covering	OHA	55 ft. 6 in. 0.D			1111	\$714	\$446	\$1,16
below adjunct cooker	00-356495		pipe covering	AHO	60 ft. 4 in. 0.0			111	\$535	\$335	\$87
behind caustic tank-against south wall	00-356495		pipe covering	AHO	16 ft. 8 in. 0.0			111	\$226	\$162	\$38
behind caustic tank-against south wall	00-356499	20%	wrapped cardboard/paper pipe	AMO	8 ft. 8 fn. 0.D			111	\$113	\$81	\$19
center E to W-along beam-near ceiling	00-356603		pipe covering	OMA	90 ft. 6 in. O.D			111	\$1,168	\$730	\$1,89
east side-mash filter-near floor	00-356603		pipe covering	AMO	6 ft. 6 in. 0.D		28	ш	\$78	\$49	\$12
east side-mash filter-near floor	00-356603		pipe covering	AMO	6 ft. 4 in. 0.0			1111	\$54	\$33	\$8
east wall-near adjunct cooker-at floor	00-356603		pipe covering	AMO	4 ft. 10 in. 0.1			111	\$75	\$56	\$13
below adjunct, convertor & mash tub tanks	00-356603		pipe covering	OMA	60 ft. 10 in. 0.1		28	111	\$1,132		\$1,97
east wall-near adjunct cooker-at floor	00-356603		pipe covering	AHO	22 ft. 6 in. 0.0	. PL	28	Ш	\$286	\$178	\$46
convertor tank	07-356483		boiler/tank insulation	OMB	600 sq.ft.		28	1111	\$16,950	\$13,578	\$30,52
	07-356484	40%	i				28	1111			
	07-356485	40%					28	111]			
adjunct cooker	08-356486		boiler/tank insulation	OMB	600 sq.ft.		28	1111	\$16,950	\$13,578	\$30,52
	08-356487	40%	}		·			1111	•	•	•
	08-356488	40%			,			111			
mash tub	09-356489	50%	boiler/tank insulation	OMB	600 sq.ft.			1111	\$16,950	\$13,578	\$30,52
	09-356490	50%						iii		,0	,

HALL-KIMBRELL ENVIRONMENTAL INC.

Page 47

ASBESTOS ASSE

SURVEY

H-K Building ___21 Project Number: 0980193E

Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89 Inspector: TIM SWARTZ Building Number: 21/22

Building Name: BREWHOUSE/STOCK CELLARS

SEATTLE, WASHINGTON

Building Type: BREW/STOCK Year Constructed: 1948

3080

	09-356491	0%					28 111	444 405	244 745	ADE 444
caustic tank	10-356492		boiler/tank insulation	OMB	500 sq.ft.		28 111	\$14,125	\$11,315	\$25,440
	10-356493	50%	}				28 111			
	10-356494	50%		OHA	25 6 in. O.D.	HPS/R	28 111	\$967	\$568	\$1,53
below adjunct cooker	11-356496		mjp on pipe covering		35 4 in. 0.0.	HPS/R	28 111	\$983	\$546	\$1,52
below convertor tank	11-356496		mjp on pipe covering	OHA			28 111	\$773 \$77	\$45	\$12
just northeast of caustic tank	11-356496		mjp on pipe covering	OHA	2 6 in. O.D.	HPS/R				\$1,31
below mash tub	11-356496		mip on pipe covering	OHA	30 4 in. O.D.	HPS/R	28 111	\$843	\$468	
below adjunct cooker	11-356496		mjp on pipe covering	OHA	6 10 in. 0.D.	HPS/R	28 111	\$376	\$235	\$61
just northeast of caustic tank	11-356496		mjp on pipe covering	OHA	8 4 in. 0.D.	HPS/R	28 111	\$225	\$125	\$35
below adjunct cooker	11-356496	40%	mjp on pipe covering	OHA	27 4 in. O.D.	HPS/R	28 111	\$758	\$421	\$1,17
south of mash filter	11-356496	40%	mjp on pipe covering	AHO	2 8 in. O.D.	HPS/R	28 111	\$96	\$57	\$15
below convertor tank	11-356496	40%	mjp on pipe covering	OHA	5 6 in. O.D.	HPS/R	28 111	\$193	\$114	\$30
below mash tub	11-356496	40%	mjp on pipe covering	OMA	14 6 in. O.D.	HPS/R	28 111	\$542	\$318	\$86
	11-356497	50%					28 111			
	11-356498	50%					28 111			
below adjunct, convertor & mash tub tanks	21-356604		mjp on pipe covering	OMA	10 10 in. O.D.	PL	28 111	\$626	\$391	\$1,01
center E to W-along beam-near ceiling	21-356604		mjp on pipe covering	OHA	10 6 in. O.D.	PL	28 111	\$387	\$227	\$61
east wall-near adjunct cooker-at floor	21-356604		mjp on pipe covering	OHA	6 6 in. O.D.	PL	28 111	\$232	\$136	\$36
east wall-near adjunct cooker-at floor	21-356604		mjp on pipe covering	OHA	2 10 in. O.D.	PL	28 1111	\$125	\$78	\$20
east watt-mean adjunct cooker-at floor	21-356605	60%	mijp on pripe covering	UNA.	2 10 111. 0.0.		28 111	7123		-
		60%	!							
	21-356606	00%					28 111			

AREA COMMENTS

\$60,463 \$138.984 AREA # 04 TOTAL \$78,521

The materials are in fair condition with localized contact and water damage. The materials are approximately 1' to 10' from the floor. At a minimum, it is recommended that the materials be repaired and monitored. If removal is planned, extensive gross removal procedures are recommended. This appears to be a high traffic area.

******* AREA NUMBER: 05	AREA DESC	RIPTIO	N: 3rd Floor-Part #21-Tank Top	Room	AREA AVERAGE	X ASBE	stos:	302	ξ	*******	***
LOCATION OF THE MATERIAL	SAMPLE NUMBER	ASB	MATERIAL DESCRIPTION	O&M CODE	UNITS OF QUANTITY MEASURE	PIPE ID		PL	REMOVAL COȘTS	REPLACEMENT COSTS	TOTAL COSTS
north wall-by adjunct cooker	00-356495	30%	pipe covering	OHA	15 ft. 4 in. 0.0	. HPS/R	27	111	'\$134	\$84	\$218
north wall-by adjunct cooker	00-356495		pipe covering	OHA	10 ft. 8 in. 0.0					\$101	\$242
north wall-by adjunct cooker	00-356495	30%	pipe covering	OMA	10 ft. 12 in. 0.	D HPS/R	27	111	\$220	\$169	\$389
south wall-behind caustic tank	00-356495	30%	pipe covering	OMA	30 ft. 6 in. 0.0	. HPS/R	27	111	\$389	\$243	\$632
south wall-behind caustic tank	00-356495	30%	pipe covering	AMO	10 ft. 4 in. 0.0	. HPS/R	27	111	\$89	\$56	\$145
south wall-behind caustic tank	00-356495	30%	pipe covering	AHO	20 ft. 10 in. 0.			111	\$377	\$279	\$656
south wall-behind caustic tank	00-356499	20%	wrapped cardboard/paper pipe	OMA	10 ft. 10 in. 0.	D HPS/R	27	111	\$189	\$140	\$329
next to mash tub	00-356603		pipe covering	OMA	22 ft. 6 in. 0.0). PL	27	111	\$286	\$178	\$464
next to adjunct cooker	00-356603		pipe covering	OMA	27 ft. 6 In. 0.0			iii	\$350	\$219	\$569
next to convertor tank	00-356603		pipe covering	OMA	12 ft. 6 in. 0.0			111	\$156	\$97	\$253
next to adjunct cooker	00-356603		pipe covering	OHA	25 ft. 8 in. 0.0	–		111		\$253	\$607

HALL-KIMBRELL ENVIRONMENTAL INC.

Page 48

06/09/89

ASBESTOS ASSE

SURVEY

H-K Buildins 21 Project Number: 0980193E

Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89 Inspector: TIM SWARTZ Building Number: 21/22

Building Name: BREWHOUSE/STOCK CELLARS
SEATTLE, WASHINGTON

Building Type: BREW/STOCK Year Constructed: 1948

next to adjunct cooker	00-356603	30%	pipe covering	OHA	12 ft. 4 in. 0.D.		27 111	\$107	\$67	\$174
next to mash tub	00-356603	30%	pipe covering	OHA	40 ft. 4 in. O.D.		27 111	\$357	\$223	\$580
next to mash tub	00-356603	30%	pipe covering	OHA .	7 ft. 8 in. 0.D.	PĻ	27 111	\$99	\$71	\$170
next to convertor tank	00-356603	30%	pipe covering	AMO	12 ft. 8 in. 0.D.	PL	27 111	\$170	\$121	\$291
next to convertor tank	00-356603	30%	pipe covering	OHA	12 ft. 4 in. 0.D.	PL	27 111	\$107	\$67	\$174
north wall-by adjunct cooker	11-356496	40%	mip on pipe covering	OHA	5 4 in. O.D.	HPS/R	27 111	\$140	\$78	\$218
south wall-behind caustic tank	11-356496	40%	mip on pipe covering	OHA	2 4 in. 0.D.	HPS/R	27 111	\$56	\$31	\$87
south wall-behind caustic tank	11-356496		mip on pipe covering	AHO	6 10 in. O.D.	HPS/R	27 111	\$376	\$235	\$611
north wall-by adjunct cooker	11-356496		mjp on pipe covering	OHA	1 8 in. O.D.	HPS/R	27 111	\$48	\$28	\$76
south wall-behind caustic tank	11-356496		mip on pipe covering	OHA	2 6 in. O.D.	HPS/R	27 111	\$77	\$45	\$122
	11-356497	50%					27 111			
	11-356498	50%	1				27 111			
south wall-behind caustic tank	20-356600	70%	mjp on wrapped cardboard/paper	OHA	6 10 in. O.D.	HPS/R	27 111	\$376	\$235	\$611
	20-356601	60%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				27 111			
	20-356602	0%					27 111			
next to mash tub	21-356604	60%	mjp on pipe covering	OHA	6 8 in. 0.D.	PL	27 111	\$289	\$170	\$459
next to convertor tank	21-356604		mip on pipe covering	OHA	4 8 in. O.D.	PL	27 111	\$193	\$113	\$306
next to adjunct cooker	21-356604		mip on pipe covering	OHA	6 4 in. O.D.	PL	27 111	\$169	\$94	\$263
next to adjunct cooker	21-356604		mjp on pipe covering	OHA	8 8 in. 0.0.	PL	27 111	\$385	\$226	\$611
next to mash tub	21-356604		mip on pipe covering	OHA	8 6 in. O.D.	PL	27 111	\$309	\$182	\$491
next to convertor tank	21-356604		mip on pipe covering	OMA	2 4 in. 0.D.	PL	27 111	\$56	\$31	\$87
next to adjunct cooker	21-356604		mjp on pipe covering	OMA	12 6 in. O.D.	PL	27 111	\$464	\$273	\$737
next to mash tub	21-356604		mjp on pipe covering	OHA	12 4 in. 0.D.	PL	27 111	\$337	\$187	\$524
next to convertor tank	21-356604		mjp on pipe covering	OHA	4 6 in. O.D.	PL	27 111	\$155	\$91	\$246
	21-356605	60%	1				27 111			
	21-356606	60%	,				27 111			

AREA COMMENTS

AREA # 05 TOTAL \$6,955 \$4,387 \$11,342

The materials are in good condition with minor contact damage. The materials are approximately 1' to 12' from the floor. At a minimum, it is recommended that the materials be repaired and monitored. If removal is planned, extensive gross removal procedures are recommended. This appears to be a high traffic area.

******* ' AREA NUMBER: 06	AREA DESC	RIPTIO	N: 4th Floor-Part #21-Grain Hop	per Roo	π	AREA AVERAG	E X ASBE	STOS	427	4	*****	***
LOCATION OF THE MATERIAL	SAMPLE NUMBER	ASB	MATERIAL DESCRIPTION	O&M CODE	QUANTITY	UNITS OF MEASURE	PIPE . ID	EXP POT	PL	REMOVAL COSTS	REPLACEMENT COSTS	TOTAL COSTS
along south & east walls	00-356608	5Q%	pipe covering	OMA	4	ft. 4 in. 0.	D. HPS/R	27	111	\$36	\$22	\$58
along south & east walls	00-356608		pipe covering	OMA		ft. 6 in. 0.				\$286	\$178	\$464
along south & east walls	00-356608	50%	pipe covering	OMA	100	ft. 12 in. C	D.D HPS/R	27	1111	\$2,202	\$1,693	\$3,895
closet next to south doorway-at ceiling	00-356608	50%	pipe covering	OHA	5 -	ft. 6 in. 0.	D. HPS/R	27	III	\$65	\$41	\$106
closet west of elevator	00-356608	50%	pipe covering	OMA	10	ft. 6 in. 0.	D. HPS/R	27	111	\$130	\$81	\$211
south wall-above exit & elevator	00-356608	50%	pipe covering	AMO	20 1	ft. 6 in. 0.	D. HPS/R	27	111	\$260	\$162	\$422
east center area-next to east wall	00-356612	0%	wrapped cardboard/paper pipe	AMO	24 1	ft. 6 in. 0.	D. DW			•		1
along south & east walls	00-356730	40%	pipe covering	AMO	90	ft. 12 in. C	D.D DW	27	111	\$1,982	\$1,524	\$3,506

HALL-KIMBRELL ENVIRONMENTAL INC.

Page 49

ASBESTOS ASSE. J SURVEY

H-K Building W: 21

Project Number: 0980193E

Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89

Inspector: TIM SWARTZ

Building Number: 21/22

Building Name: BREWHOUSE/STOCK CELLARS

SEATTLE, WASHINGTON

Building Type: BREW/STOCK

Year Constructed: 1948

along south & east walls	19-356731 19-356732 19-356733	50% 40% 45%	mjp on pipe covering	OHA	4 12 i	n. O.D.	DW	27 111 27 111 27 111	\$303	\$190	\$493
along south & east walls along south & east walls	22-356609 22-356609 22-356610 22-356611	0%	mjp on pipe covering mjp on pipe covering	OMA OMA	6 6 in 4 12 i	n. O.D. n. O.D.		27 111 27 111 27 111 27 111	\$232 \$303	\$136 \$190	\$368 \$493

AREA COMMENTS

AREA # 06 TOTAL \$5,799 \$4,217 \$10,016

The materials are in good condition with minor contact and water damage. The materials are approximately 1° to 16° from the floor. At a minimum, it is recommended that the materials be repaired and monitored. If removal is planned, extensive gross removal procedures are recommended. This appears to be a low traffic area.

*******	AREA NUMBER: 07	AREA DESCRIPTION: 5th Floor-Part #21	AREA AVERAGE % ASBESTOS: 43%	*****
L				

LOCATION OF THE MATERIAL	SAMPLE Number	ASB	MATERIAL DESCRIPTION	O&M CODE	UNITS OF QUANTITY MEASURE	PIPE ID	EXP POT	PL	REMOVAL COSTS	REPLACEMENT COSTS	TOTAL COSTS
southwest area-by scales southeast corner southwest area-by scales southeast corner	00-356613 00-356617 23-356614 23-356615 23-356616 24-356618 24-356619 24-356620	10% 60% 60% 60%	pipe covering wrapped cardboard/paper pipe mjp on pipe covering mip on wrapped cardboard/paper	OMA OMA OMA	8 ft. 4 in. 0.D. 12 ft. 6 in. 0.D. 2 4 in. 0.D. 2 6 in. 0.D.		27 27 27 27 27 27		\$71 \$156 \$56 \$77	\$45 \$97 \$31 \$45	\$116 \$253 \$87 \$122

AREA COMMENTS

AREA # 07 TOTAL \$360 \$218 \$578

The materials are in good condition with minor contact and water damage. At a minimum, it is recommended that the materials be repaired and monitored. If removal is planned, glove bag removal procedures are recommended. This appears to be a low traffic area.

*******	AREA NUMBER: 08	AREA DESCRIPTION: Ground Floor	AREA AVERAGE X ASBESTOS: 4X	*****
<u></u>				

LOCATION OF THE MATERIAL	SAMPLE NUMBER	ASB	MATERIAL DESCRIPTION	O&M CODE	YTITHAUD	UNITS OF MEASURE	PIPE ID	EXP POT		REMOVAL COSTS	REPLACEMENT COSTS	TOTAL COSTS
spent grain room-south wall south stairwell-at ceiling stock cellar H-against east wall	03-356469 03-356469 03-356469 03-356470	0%	pipe covering pipe covering pipe covering	OHA OHA OHA	6 f	t. 12 in. t. 12 in. t. 12 in.	O.D RS/R		IV	\$330 \$132 \$881	\$254 \$102 \$677	\$584 \$234 \$1,558

HALL-KIMBRELL ENVIRONMENTAL INC.

Page 50

ASBESTOS ASSE.

H-K Building #: 21

Project Number: 0980193E

Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89

Inspector: TIM SWARTZ

Building Number: 21/22

Building Name: BREWHOUSE/STOCK CELLARS

SEATTLE, WASHINGTON

Building Type: BREW/STOCK Year Constructed: 1948

	03-356471 6%	12 IV	
L	<u> </u>	 	

AREA COMMENTS

\$1,343 \$2,376 AREA # 08 TOTAL \$1,033

The material is in good condition. The material is approximately 9' from the floor. At a minimum, it is recommended that the material be maintained and monitored. If removal is planned, glove bag removal procedures are recommended. This appears to be a high traffic area.

****** AREA NUMBER: 09 AREA DESCRIPTION: 2nd Floor AREA AVERAGE % ASSESTOS: % *****

LOCATION OF THE MATERIAL	SAMPLE Number	ASB	MATERIAL DESCRIPTION	O&M CODE	QUANTITY	UNITS OF MEASURE	PIPE ID	EXP POT	PL		REPLACEMENT COSTS	TOTAL COSTS
north brew kettle south brew kettle mezzanine level-whirlpool tank	00-99999 00-999999 00-999999	x	boiler/tank insulation boiler/tank insulation boiler/tank insulation	OMB OMB OMB	180 s 180 s 630 s	q.ft.				\$5,085 \$5,085 \$17,798	\$4,073 \$4,073 \$14,257	\$9,158 \$9,158 \$32,055

AREA COMMENTS

AREA # 09 TOTAL \$27.968 \$22,403 \$50.371

The material has a metal covering, making sample collection impossible. At a minimum, it is recommended that the material be maintained and monitored. If removal is planned, extensive gross removal procedures are recommended. This appears to be a high traffic area. This material has a stainless steel covering.

******* AREA NUMBER: 10	AREA DESCRIPTION: 3rd Floor-Tank Top Room	AREA AVERAGE % ASBESTOS:	X **********
LOCATION OF THE MATERIAL	SAMPLE NUMBER ASB MATERIAL DESCRIPTION	O&M UNITS OF PIPE EXP CODE QUANTITY MEASURE ID POT PL	REHOVAL REPLACEMENT TOTAL COSTS COSTS
mash tub adjunct cooker	00-999999 % boiler/tank insulation 00-999999 % boiler/tank insulation	OMB 152 sq.ft. OMB 152 sq.ft.	\$4,294 \$3,440 \$7,734 \$4,294 \$3,440 \$7,734

OHB

OMB

152 sq.ft.

152 sq.ft.

% boiler/tank insulation

boiler/tank insulation

AREA COMMENTS

convertor tank

caustic tank

AREA # 10 TOTAL \$17,176 \$13,760 \$30,936

\$4,294

\$4,294

The material has a metal covering, making sample collection impossible. At a minimum, it is recommended that the material be maintained and monitored. If removal is planned, extensive gross removal procedures are recommended. This appears to be a high traffic area.

00-999999

00-999999

BUILDING # 21 TOTAL \$231,255 \$176,138 \$407,393

HALL-KIMBRELL ENVIRONMENTAL INC.

Page 51

06/09/89

\$3,440

\$3,440

\$7,734

\$7,734